7 May 1971

	MEMORANDUM FOR:	Director of Training
	SUBJECT:	Weekly Activities Report No. 18 3 - 7 May 1971
	2. The Office of a copy of a letter from the System Support Agency concerning Strategic Wheld at Fort Myer state into three courses that The instruction will consider the Systems Analyst/Programmer Analyst Course, and a Orientation Course.	SS-14, MPS, is scheduled to attend the Executive Course starting 10 May. Strategic Research forwarded us a sche Department of Army's Management y. The letter describes a training program Veapons Exchange Models. It will be string 2 June. The program will be divided to the will be given in a continuous sequence. It will be g
25X1A9a	Processing and Clutte Silver Spring; we also In addition, Request for Training at OC, in Face 9 - 11 May in Boston; Pollution Control in the 19 - 21 May;	one Seventies Monitoring and Analysis, OCI, in The New Left: an No. 7 - 10 June, at the Foreign Service

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25X1A9a	Institute; four NPIC employees in Compilers and Operating Systems, 7 - 10 June, at the University of Maryland. 5CRS, one of the Agency's nominees for the Armed Forces Staff College session beginning in August told us that he will be on leave during the Senior Officer Orientation Course, 28 - 30 June, and will probably ask to be excused from the course. He attended the Advanced Intelligence Seminar in March of this year.
25X1A9a	6. OF, will be the Agency's second
25X1A9a	representative at the Federal Executive Institute's "Residential Program in Executive Education." NPIC, was already enrolled in this eight-week program. The Agency and Mr. are recipients of a "windfall," since his slot in the program was secured, cost free, as a result of cancellations by other agencies. The only expenses incurred by the Agency in connection with attendance at this \$3,250 program will be per diem and travel costs less than \$200.
25X1C	7. A former Career Trainee who will be going overseas
25X1C4b	visited the Instructor Training Branch
25X1X7	8. At the request of ITB provided
25X1X7	copies of four books, and information on publisher and cost for four others, which will be given to a member of All of the books deal with training and instructional systems.
25X1A9a	9. joined the Instructor Training Branch on 5 May. He will be assisting with his workshops and his work with the Office of Communications and others in 25X1A9a the improvement of instruction.
25X1A9a	was warp of the same of the sa

	information. Some of the terminals are connected to a		
25X1A	computer inand can be used for classified and		
	unclassified information; others, for unclassified material		
	only, are connected by telephone line to a25X1A		
	computer in Ohio. These terminals are used by the		
25X1A2d1	Information Science Center to process the results of the		
	exercise conducted as part of the "Information Science		
	in Support of Intelligence Functions" course.		
05)/// 0	25X1A6a		
25X1A9a	11. spent two days with several members		
	of the staff editing a course		
	of instruction which was developed for a systems approach.		
	AT 5 TOTAL		
	met A.A.S.		
25X1A9a	with ffice		
	of Communications. The Office of Communications is requesting,		
	through the DDS, that the Office of Training prepare a manual and		
	train those persons who will be typing cables on the new forms		
	being prepared for use with the Optical Character Reader being These		
	developed for the Office of Communications. The Office of		
	Communications will assist us in the initial stages to develop		
	instructor proficiency.		

- a. This system requires the use of an IBM Selectric typewriter with a specific type font. If OTR is to teach this, it will be necessary to purchase a typewriter for each student for the size class we intend to teach. These typewriters cost \$450 each. It becomes mandatory for the operating divisions which don't already have this particular typewriter to purchase them also.
- b. Since a special typewriter is required, it probably would be more efficient to have selected persons in each branch type cables. This makes it difficult to determine the number of people that we will have to train, and we don't have any means of making this determination.
- c. Each student should also have a grid to check the accuracy of the alignment of the cable she has typed. The typewritten letters must fit precisely in the blocks of the grid if the machine is to accept the cable. Any slight misalignment will cause the Optical Character Reader to reject the cable. The grids cost \$5.00 each.
- d. A rough estimate of time for this instruction is between one and two days, full time. In looking over the material, parts of it can be done via Program Assisted Instruction. It will be necessary to have an instructor

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	present during the PAI portion of the instruction as
25X1A9a	well as the practice portion of the course. Since
	have not been
	trained in the new procedure, no accurate estimate
	can be made as to (1) the best way to teach the
	material, or (2) how much should be programmed.
	and the state of t
25X1A9a	indicated that Commo will be ready to accept this
	cable format in the fall of this year. 25X1A6a
	13. White blackboards may be a decorator's dream but they are an instructor's nightmare. The best boards according to school designers and other experts are dark green in color such as those installed at I say this to forestall the installation of any more white boards and with 25X1A6d the hope that we can get green, magnetic, aluminum bordered boards for our new classrooms.
25X1A9a	25X1A6a
	14. has his facilities making 30 mechanical responders designed by The demand grew too large for Don to fulfill on weekends. 25X1A9a
	- Oniei
	Instructional Support Staff